


TRANSMITTAL OF SHOP DRAWINGS, EQUIPMENT DATA, MATERIAL SAMPLES, OR MANUFACTURER'S CERTIFICATES OF COMPLIANCE (Read instructions on the reverse side prior to initiating this form)					DATE 1/19/2010		TRANSMITTAL NO. 0320-11	
SECTION I - REQUEST FOR APPROVAL OF THE FOLLOWING ITEMS (This section will be initiated by the contractor)								
TO: NEW BEDFORD RESIDENT OFFICE 103 Sawyer Street New Bedford, MA 02746-2448			FROM: Jacobs Engineering 56 Old Bedford Road Lincoln, MA 01773		CONTRACT NO. DACW33-03-D-0006 0008		CHECK ONE: <input checked="" type="checkbox"/> THIS IS A NEW TRANSMITTAL <input type="checkbox"/> THIS IS A RESUBMITTAL OF TRANSMITTAL _____	
SPECIFICATION SEC. NO. (Cover only one section with each transmittal) 0320			PROJECT TITLE AND LOCATION 01-Main Register TERC II - New Bedford Harbor Superfund				CHECK ONE: THIS TRANSMITTAL IS FOR <input type="checkbox"/> FIO <input type="checkbox"/> GA <input checked="" type="checkbox"/> DA <input checked="" type="checkbox"/> CR	
ITEM NO. a.	DESCRIPTION OF ITEM SUBMITTED (Type size, model number/etc.) b.	MFG OR CONTR. CAT., CURVE DRAWING OR BROCHURE NO. (See instruction no. 8) c.	NO. OF COPIES d.	CONTRACT REFERENCE DOCUMENT		FOR CONTRACTOR USE CODE g.	VARIATION (See Instruction No. 6) h.	FOR CE USE CODE i.
				SPEC. PARA. NO. e.	DRAWING SHEET NO. f.			
10	Draft One CAD Cell Costs Est 15M-30M-80M	CALCULATIONS	7			A	N	
REMARKS Distribution: E-mail USACE Concord: Ellen Iorio USACE New Bedford: Paul L'Heureux, hard copy EPA: Dave Dickerson, Elaine Stanley Jacobs: Steve Fox, hard copy - site file, document control Jacobs DCN: ACE-J23-35BG0801-G2-0052					I certify that the above submitted items have been reviewed in detail and are correct and in the strict conformance with the contract drawings and specifications except as otherwise stated. <i>ANITA RIGASSIO SMITH</i>  NAME AND SIGNATURE OF CONTRACTOR			
SECTION II - APPROVAL ACTION								
ENCLOSURES RETURNED (List by item No.)			NAME, TITLE AND SIGNATURE OF APPROVING AUTHORITY				DATE	